

Amount of sheaves _____

Bottom of groove diameter (nominal diameter d2) _____ mm

Overall diameter d3 (if departing from table 1) _____ mm

Rope diameter d1 _____ mm

Groove radius R _____ mm

Shaft diameter _____ mm

Bearing (A - F or extra) _____

Load (max. rope tensile force) _____ kN

Max. installation space _____ mm

Wrap angle (if < 180°) _____ °

Rope fleet angle (if > 4°) _____ °

For hoisting application

Stress group (B1 - B6) B _____

labyrinth seal

Bearing E + F

shaft seal

Site of operation (indoor crane, foundry, maritime, etc.)

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